AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Original) An image processing apparatus, comprising:

an edge image forming unit extracting an edge from an input image to form an edge image;

an edge smoothed image forming unit smoothing said edge image to form an edge smoothed image;

a difference calculating unit calculating a difference between said edge image and said edge smoothed image; and

a binarizing unit binarizing said edge image based on said difference.

- (Original) The image processing apparatus according to claim 1, wherein said edge smoothed image forming unit smoothes said edge image using an average filter of 5 pixels x 5 pixels to 11 pixels x 11 pixels.
 - (Original) The image processing apparatus according to claim 1, wherein said input image is a gray scale image; and

said edge image forming unit extracts an edge from said gray scale image to form said edge image.

 (Original) The image processing apparatus according to claim 1, wherein said input image is an image obtained by transforming a color image to a gray scale image; and

said edge image forming unit extracts an edge from said image obtained by transforming said color image to said gray scale image to form said edge image. Application No. 10/601,965 Amendment dated April 9, 2007 Reply to Office Action of January 9, 2007

> (Original) The image processing apparatus according to claim 1, wherein said input image is a color image; and

said edge image forming unit extracts an edge from at least one plane of said color image to form said edge image.

6. (Currently Amended) A <u>computer readable medium containing a computer</u>
<u>executable program, said program comprising computer executable code to cause a computer</u>
to perform: <u>product for realizing image processing executed by a computer, comprising:</u>

<u>an</u> edge smoothed image forming step of forming an edge smoothed image by smoothing an edge image formed based on an input image;

 \underline{a} difference calculating step of calculating a difference between said edge image and said edge smoothed image; and

a binarizing step of binarizing said edge image based on said difference.

7. (Currently Amended) The <u>computer readable medium image processing</u>

program product according to claim 6, wherein <u>the computer executable code is configured to cause a computer to perform the steps such that:</u>

in said edge smoothed image forming step, said edge image is smoothed by using an average filter of 5 pixels \times 5 pixels to 11 pixels \times 11 pixels.

8. (Currently Amended) The <u>computer readable medium image processing</u>

program product according to claim 6, wherein <u>the computer executable code is configured to cause a computer to perform the steps such that:</u>

said input image is a gray scale image; and

in said edge smoothed image forming step, said edge smoothed image is formed by smoothing an edge image formed based on said gray scale image.

9. (Currently Amended) The <u>computer readable medium image processing</u>

program product according to claim 6, wherein <u>the computer executable code is configured to</u>

cause a computer to perform the steps such that:

Application No. 10/601,965 Amendment dated April 9, 2007 Reply to Office Action of January 9, 2007

said input image is an image obtained by transforming a color image to a gray scale image; and

in said edge smoothed image forming step, said edge smoothed image is formed by smoothing an edge image formed based on said image obtained by transforming said color image to said gray scale image.

10. (Currently Amended) The <u>computer readable medium</u> image processing program product according to claim 6, wherein <u>the computer executable code is configured to cause a computer to perform the steps such that:</u>

said image is a color image; and

in said edge smoothed image forming step, said edge smoothed image is formed by smoothing an edge image formed by extracting an edge in at least one plane of said color image.

11. (Original) An image pick-up apparatus, comprising:

an image pick-up unit picking-up an image of an object and capturing an object image;

an edge image forming unit forming an edge image by extracting an edge from said object image;

an edge smoothed image forming unit smoothing said edge image to form an edge smoothed image;

a difference calculating unit calculating a difference between said edge image and said edge smoothed image; and

a binarizing unit binarizing said edge image based on said difference.

 (Original) The image pick-up apparatus according to claim 11, wherein said edge smoothed image forming unit smoothes said edge image using an average filter of 5 pixels × 5 pixels to 11 pixels × 11 pixels. Application No. 10/601,965 Amendment dated April 9, 2007 Reply to Office Action of January 9, 2007

- 13. (Original) The image pick-up apparatus according to claim 11, wherein said image pick-up unit captures said object image that is a gray scale image.
- 14. (Original) The image pick-up apparatus according to claim 11, wherein said image pick-up unit captures said object image that is a color image; and said edge image forming unit extracts an edge from an image obtained by transforming said object image that is a color image to a gray scale image, to form said edge image.
- 15. (Original) The image pick-up apparatus according to claim 11, wherein said image pick-up unit captures said object image that is a color image; and said edge image forming unit extracts an edge from at least one plane of said object image that is a color image, to form said edge image.
- 16. (Original) The image pick-up apparatus according to claim 11, wherein said image pick-up unit, said edge image forming unit, said edge smoothed image forming unit, said difference calculating unit and said binarizing unit are integrated.